

# Industrial Ladders

## Type 65

## Multi Purpose Hinge Ladder



150 KG



### Heavy duty multiple hinge joint ladders

Tested and manufactured according to EN 131 standard

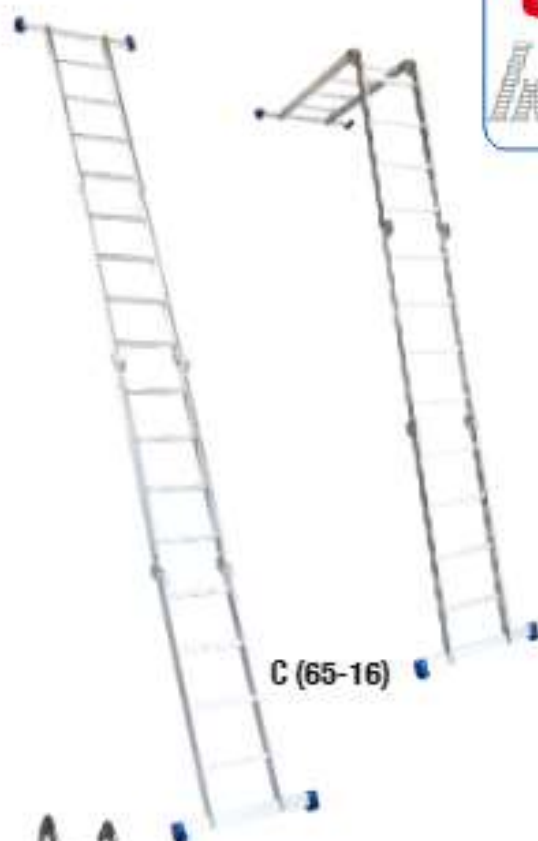
• Ladder with several lockable hinge-joint devices This ladder can do several positions.

1. Single ladder
2. Standing ladder
3. Stand - off
4. Platform

- Multiple purpose aluminum ladder (EN 131-4).
- Lightweight, durable all aluminum construction.
- Easy use galvanized steel hinges
- Compact, fold away for easy storage, can fit in car trunk.
- Non skid rubber feet.

### TECHNICAL DETAILS

- Beam Dimensions: 60x25 mm.
- Square Rung Profile: 28x28 mm
- Maximum Load Capacity: 150 Kg.
- Equipment: Aluminum special Profile



Type Number	Height (m)	Working Height (m)	Height (m)	Working Height (m)	Height (m)	Working Height (m)	Number of Rungs	Approx. Weight (kg)
65-12	1.10	2.30	1.90	3.10	3.70	4.90	3 * 4	14.60
65-16	1.35	2.55	2.45	3.65	4.80	6.00	4 * 4	16.70
65-20	1.60	2.80	3.00	4.20	5.90	7.10	5 * 4	18.80

# Industrial Ladders

## Type 37

## Extension Ladder

### Heavy duty industrial 2 sections rope operated extension ladder

Tested and manufactured according to EN 131 standard

- These classic heavy duty ladders are still probably the strongest commercial ladders available and are ideal for professionals.
- Strong safe design ensures lifelong safety
- Parallel two-rope technique: bottom rope from plastic grip and the upper is galvanized steel cable
- Automatic safety mechanical steel hooks for fixing the sections at the desired heights
- Wheels for smooth sliding on walls while extending the ladder
- 2 supports on the sides of the ladder to ensure the stability of the ladder
- Stabilizing bar designed to guarantee maximum adherence on different ground
- Non slip rungs
- Non skid rubber feet

**Application:** This product is designed to be used in a more demanding and extreme industrial environment. These are high quality products designed for heavy and frequent use.

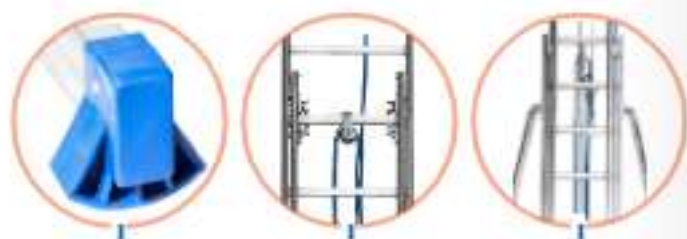
⚠ **Average safe height when used on red step.**

### TECHNICAL DETAILS

- Beam Dimensions: 90x28 mm. (37-18 to 37-24)
- Square Rung Profile: 28x28 mm
- Maximum Load Capacity: 150 Kg.
- Equipment: aluminum special Profile, Steel Hook, Rubber Feet



(37-18)



Type Number	Storage Height (m)	Extended Height (m)	Working Height (m)	Support Length (m)	Width of 1st & 2nd section (cm)	Width of 3rd section (cm)	Number Of Rungs	Approx Weight (kg)
37-18	5.47	13.87	15.07	5.07	50.00	43.00	19 * 3	77.00
37-20	6.03	15.55	16.75	5.63	50.00	43.00	21 * 3	85.00
37-22	6.59	16.67	17.87	6.19	50.00	43.00	23 * 3	94.00
37-24	7.15	18.35	19.35	6.75	50.00	43.00	25 * 3	93.00



150 KG



# Industrial Ladders

## Type 72

### Combination Ladder

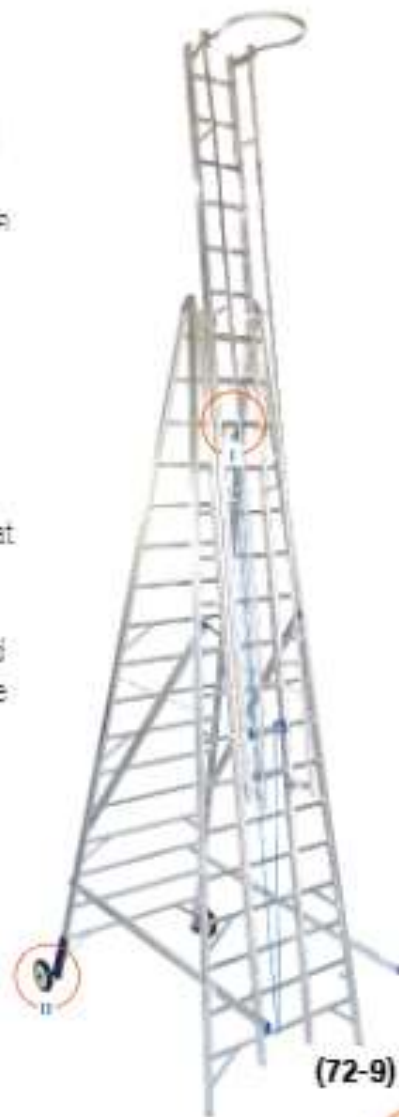
#### Heavy duty industrial Combination 3 section rung ladder

Tested and manufactured according to EN 131 standard

- Can be used as a standing ladder or standing ladder with an extending ladder at the top
- This model is specially designed for electric operation handling service and the industrial work for high altitude.
- The top section is extended by means of a rope and fixed on the desired height using automatic safety steel hooks.
- The width of the extending section ladder is 36 cm.
- Strong, durable safe design.
- Safety hand rail along the extending top section with a round collar at the top
- Comfortable top step
- Durable webbing as opening restraint chain and aluminum bars fixed with screws to the sides of the wheels for smooth sliding on walls while extending the ladder.
- Supplied with two wheels for easy maneuver.
- Supplied with two handles for moving the ladder.
- Non skid rubber feet.

#### TECHNICAL DETAILS

- Beam Dimensions: 61x29 mm (72-9)  
63x31 mm. (72-11 to 72-12.5)
- Square Rung Profile: 28x28 mm



Type Number	Storage Height (m)	Height (m)	Working Height (m)	Bottom Width (cm)	Breadth (cm)	Width of 3rd section (cm)	Number Of Rungs	Approx Weight (kg)
72-9	5.00	7.80	9.00	125.00	1.90	4.90	17 * 3	84.00
72-11	6.00	9.80	11.00	140.00	2.35	6.00	21 * 3	112.00
72-12.5	7.00	11.30	12.50	155.00	2.70	7.10	24 * 3	136.00

# Industrial Ladders

## Type S33

## Combination Ladder

### Heavy duty industrial Combination 3 section rung ladder

Tested and manufactured according to EN 131 standard

- These classic heavy duty ladder are still probably the strongest commercial ladders available and are ideal for professionals
- Rung ladder of 3 sections, can be used as an extending ladder, standing ladder or standing ladder with an extending ladder at the top.
- The top section is extended by means of a rope and fixed on the desired height using automatic safety steel hooks.
- Safety hand rail along the extending top section with a round collar at the top.
- Strong durable safe design.
- Durable webbing as opening restraint chain.
- Wheels for smooth sliding on walls while extending the ladder (for type 33- 10, 12 & 14).
- Non slip stabilizing bar designed to guarantee maximum adherence on different ground.
- Non skid rubber feet.

**Application:** This product is designed to be used in a more demanding and extreme industrial environment. These are high quality products designed for heavy and frequent use.

⚠ **Average safe height when used on 3rd step from above.**

### TECHNICAL DETAILS

- Beam Dimensions: 73x28 mm (S33-10 to S33-14)
- Square Rung Profile: 28x28 mm
- Maximum Load Capacity: 175-Kg.
- Equipment: Aluminum special Profile



Type Number	Height (m)	Working Height (m)	Height (m)	Working Height (m)	Height (m)	Working Height (m)	Section 1&2 width (cm)	Width of 3rd section (cm)	Number Of Rungs	Approx Weight (kg)
S33-10	2.97	4.13	4.41	6.11	6.87	8.07	50.00	43.00	10 x 3	37.3
S33-12	3.53	4.73	6.03	7.23	8.55	9.75	50.00	43.00	12 x 3	43.5
S33-14	4.10	5.30	7.15	8.35	10.23	11.43	50.00	43.00	14 x 3	50.2



175 KG

